AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

- 1. (Previously Presented) Axlebox-spring-unit of a railway bogie comprising at least one hydraulic spring having a housing being required for a functionality of said hydraulic spring and an axlebox, at least a part of said axlebox forming at least a part of said housing, and at least a portion of a spring element of the at least one hydraulic spring being provided in a hydraulic fluid of the hydraulic spring.
- 2. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim 1, whereby said part of said axlebox comprises a cup shaped region of said axlebox.
- 3. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim 1, whereby said part of said axlebox forms at least a part of a boundary of a volume for a hydraulic fluid of said hydraulic spring.
- 4. (Previously Presented) Axlebox-spring-unit of a railway bogie comprising at least one hydraulic spring having a housing being required for a functionality of said hydraulic spring and an axlebox, at least a part of said axlebox forming at least a part of said housing, whereby a spring element of said hydraulic spring is directly connected to said part of said axlebox.

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5. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

4, whereby said spring element is secured to said axlebox via a sealing device.

6. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

5, whereby said sealing device is a ring screwed on said part of said axlebox.

7. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

4, whereby said spring element comprises at least one elastomeric element which is

directly attached to said part of said axlebox.

8. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

4, whereby said part of said axlebox forms at least a part of a boundary of a volume

for a hydraulic fluid of said hydraulic spring and said spring element comprises a

centerpiece which extends into said volume for said hydraulic fluid forming a plunger

shaped region.

9. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

4, whereby said spring element comprises elastomeric elements and rigid elements

in alternating succession.

10. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

9, whereby said elastomeric and rigid elements are sleeve shaped.

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11. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

9, whereby said elastomeric elements are connected to said rigid elements by way of

vulcanization.

12. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

9, wherein said part of said axlebox forms at least a part of a boundary of a volume

for a hydraulic fluid of said hydraulic spring, and said spring element comprises a

centerpiece which extends into said volume for said hydraulic fluid forming a plunger

shaped region, said elastomeric elements being connected to said centerpiece by

vulcanization.

13. (Previously Presented) Axlebox-spring-unit of a railway bogie

comprising:

an axlebox comprising at least one cup-shaped region;

at least one hydraulic spring adapted to be connected to a frame of the

bogie;

a spring element of the at least one hydraulic spring being secured

directly to the axlebox to define together with the cup-shaped region a volume for

receiving a hydraulic fluid.

14. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

13, wherein said hydraulic spring is secured to the axlebox by way of a sealing ring.

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15. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

14, wherein the sealing ring is secured to a portion of the cup-shaped region of the

axlebox by a screw.

16. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

13, wherein the hydraulic spring comprises a plurality of elastomeric elements, one

of the elastomeric elements being directly secured to a portion of the cup-shaped

region of the axlebox.

17. (Previously Presented) Axlebox-spring unit of a railway bogie of claim

13, further comprising a centerpiece attached to the hydraulic spring for connecting

the hydraulic spring to the frame of the bogie, the centerpiece extending in the

volume.

18. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

13, wherein the hydraulic spring comprises elastomeric elements and rigid elements

arranged in an alternating manner.

19. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

13, wherein the at least one cup shaped region is a first cup-shaped region and the

at least one hydraulic spring is a first hydraulic spring secured to portion of the first

cup-shaped region of the axlebox, the axlebox comprising a second cup-shaped

region, and a second hydraulic spring secured to a portion of the second cup-shaped

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region to define together with the second cup-shaped region a volume for receiving

hydraulic fluid.

20. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

19, wherein the second hydraulic spring is secured to the second cup-shaped region

of the axlebox by way a sealing ring and screw.

21. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

4, wherein the spring element is directly connected to an upstanding wall of said part

of the axlebox.

22. (Previously Presented) Axlebox-spring-unit of a railway bogie of claim

1, wherein the spring element is secured to the axlebox via a sealing device provided

at the upstanding wall.

23. (Canceled)

24. (New) Axlebox-spring-unit of a railway bogie comprising at least one

hydraulic spring having a housing being required for a functionality of said hydraulic

spring and an axlebox, at least a part of said axlebox forming at least a part of said

housing, and said part of the axlebox forms together with a spring element of the

hydraulic spring a boundary that completely contains a hydraulic fluid of the hydraulic

spring.